

Shaun Williams
Senior Aviation Accident Investigator
Office of Aviation Safety - Central Region

Date: April 27, 2023

Subject: CEN22FA383 Winds Aloft

A High Resolution Rapid Refresh (HRRR) model sounding was created for the accident time and location, with the modeled surface elevation at 2,890 ft mean sea level (msl). At an elevation of 15,278 ft msl, the HRRR sounding indicated the wind was from 288 degrees at 11.1 knots.